

**IN THE SPECIFICATION:**

Please delete the paragraph beginning on page 3, line 5 and replace with the following:

The present invention provides a method, system, and program product for managing result information in a multi-node networked data processing system. In one embodiment, first results of execution from a task executed on a second node in the networked data processing system are received at a first node. The results comprise an array of result messages, wherein each result message contains a unique message identifier and associated message text content. The result messages ~~is~~ are modified, if necessary, to create second results, wherein the second results comprise an array of result message messages. The second results are sent to a requesting client node.

Please delete the paragraph beginning on page 11, line 3 and replace with the following:

Since the various nodes ~~404-412~~ may use different locales (e.g. U.S. English, U.K. English, Spanish, French, and German) and a client ~~402~~ connected to node ~~404~~ may use still another locale from some of the nodes ~~404-412~~ in the network, messages returned to node ~~404~~ are translated into the locale of the client, by node ~~404~~, by retrieving a message text string corresponding to the message ID for the appropriate client locale. If a message does not have a message ID, or if the message ID is unrecognized by node ~~402~~ ~~404~~, then node ~~402~~ ~~404~~ passes the untranslated message text string to the initiating client ~~402~~. Thus, even in the worst case scenario, the initiating client ~~402~~ receives some feedback from downstream nodes ~~404~~ and ~~406~~ even if a translation of the message is not available from node ~~402~~ ~~404~~.

Please delete the paragraph beginning on page 16, line 9 and replace with the following:

With reference now to **Figure 6**, a diagram illustrating program flow is depicted in accordance with the present invention. A server, such as server ~~402~~ ~~404~~ in **Figure 4** receives a request to perform an action from a client node ~~402~~ in **Figure 4** (step 602).

The server sends a request to perform a sub-action needed to carry out the requested action to a second server node with the network, such as, for example, network 100 in **Figure 1** (step 604). The first server then receives the results, including result messages and/or log messages, from the second server node (step 606). If the result message(s) and/or log message(s) are in the locale of the client node (step 608), then the first server does not need to translate the result message(s) and/or log message(s) and merely sends the result message(s) and/or log message(s) to the client node (step 614).

Please delete the paragraph beginning on page 29, line 7 and replace with the following:

A method, system, and program product for managing result information in a multi-node networked data processing system is provided. In one embodiment, first results of execution from a task executed on a second node in the networked data processing system are received at a first node. The results comprise an array of result messages, wherein each result message contains a unique message identifier and associated message text content. The result messages ~~is~~ are modified, if necessary, to create second results, wherein the second results comprise an array of result message messages. The second results are sent to a requesting client node.